=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10 761,896

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day : Thursday Date: 7/6/2006 Time: 11:19:51

Inventor Information for 10/761896

Inventor Name	City	State/Country				
LANE, JOHN L.	LAFAYETTE	COLORADO				
WILLKOMM, WAYNE R.	ERIE	COLORADO				
PETERSON, THOMAS	BROOMFIELD	COLORADO				
ADAMSON, MICHAEL	BROOMFIELD	COLORADO				
ULM, STEPHEN	ARVADA	COLORADO				
Applin Info Contents Petition Info	Atty/Agent Info Continuity Det	a Foreign Data Inventors :				
Search Another: Application# Search or Patent# Search						
PCT / Search or PG PUBS # Search						
Attorney Docket #	Search					
Bar Code #	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20020124	Polyurethane	524/839		Tabor, Rick
20020010262		latexes,			L. et al.
A1		processes for			
		preparing			
		them and			
		polymers			
		prepared			
		therewith			
US	20020627	Continuous	524/589		Jakubowski,
20020082342		process for			James J. et al.
A1		preparing a			
		polyurethane			
		latex			
US	20021107	Polyurethane	524/807		Tabor, Rick
20020165314		latexes,			L. et al.
A1		processes for			
		preparing			
·		them and			
		polymers			
		prepared			
770	20021107	therewith	601/0		D 1
US	20021107	Floating	601/2		Pal,
20020165470		probe for			Dharmendra
A1		ultrasonic			et al.
US	20021226	transducers Process for	428/95	120/05	Calanada Alan
20020197443	20021220		428/93	428/85; 428/96	Schrock, Alan K. et al.
A1		preparing carpets		420/90	K. et al.
AI		having			
		polyurethane			
		backings			
		obtained from			
		polyurethane			
		latex			
		formulations			
US	20030116	Agricultural	492/47		Lane, John L.
20030013587		roller			et al.
A1					
US	20040304	Sensor usable	73/708		Peterson,
20040040382		in ultra pure			Thomas et al.
A1		and highly			
		corrosive			
		environments			
US	20040429	Floating	601/2		Pal,
20040082884		probe for			Dharmendra
A1		ultrasonic			et al.

٠

L.

		transducers			
US 20040214700 A1	20041028	Agricultural roller	492/47		Lane, John L. et al.
US 20050028751 A1	20050210	Apparatus for transporting laboratory animals	119/496		Strzempko, John J et al.
US 20050230776 A1	20051020	Low temperature texturing layer to enhance adhesion of subsequent layers	257/466		Kountz, Michael et al.
US 20060030771 A1	20060209	System and method for sensor integration	600/424		Levine; Lewis et al.
US 3074501 A	19630122	Automatically engageable power coupling means for tractors or the like [TEXT AVAILABLE IN USOCR DATABASE]	180/14.1	172/275; 172/445; 172/47; 180/53.1; 280/479.1	LANE JOHN L et al.
US 3283840 A	19661108	Automatically engageable power take-off coupling [TEXT AVAILABLE IN USOCR DATABASE]	180/14.1	180/53.1	LANE JOHN L
US 3624750 A	19711130	PARTS WASHER	134/96.1	134/103.2; 134/104.2; 134/153; 134/175; 134/200	Peterson; Thomas
US 4300796 A	19811117	Adjustable door and window	292/339		Lane; John L.

•

_

		security prop			T
US 5454460 A	19951003	Roller assembly for agricultural machines	193/37	193/35R	Lane; John L.
US 5722888 A	19980303	Roller assembly for agricultural machines	460/114	193/37; 198/780; 460/144	Lane; John L.
US 5741847 A	19980421	Polymer polyols containing halogenated aromatic monomers and polyurethane foam made therefrom	524/551	521/177; 524/507; 524/554; 526/292.5; 526/294; 526/295	Willkomm; Wayne R. et al.
US 5824712 A	19981020	Polymer polyols containing halogenated aromatic monomers and polyurethane foam made therefrom	521/135	521/137; 521/156	Willkomm; Wayne R. et al.
US 5955361 A	19990921	P gene promoter constructs for floral-tissue preferred gene expression	435/419	536/24.1; 800/279; 800/287; 800/300.1; 800/301; 800/320.1	Li; Xianggan et al.
US 5959027 A	19990928	Continuous process for preparing a polyurethane latex	524/839	523/335; 524/591; 524/840	Jakubowski; James J. et al.
US 6087440 A	20000711	Continuous process for preparing a polyurethane latex	524/839	523/315; 524/591; 524/840	Skaggs; Kenneth W. et al.

•

٠.

US 6316108 B1	20011113	Process for coating substrates having polar surfaces with polyurethane latexes	428/423.1		Tabor; Rick L. et al.
US 6588373 B1	20030708	Apparatus for transporting laboratory animals	119/496	119/416	Strzempko; John J. et al.
US 6617760 B1	20030909	Ultrasonic resonator	310/328	310/323.18; 310/323.19	Peterson; Thomas et al.
US 6689087 B2	20040210	Floating probe for ultrasonic transducers	604/22		Pal; Dharmendra et al.
US 6720385 B2	20040413	Polyurethane latexes, processes for preparing them and polymers prepared therewith	524/591	524/807; 524/839; 524/840	Tabor; Rick L. et al.
US 6746387 B2	20040608	Agricultural roller	492/47	492/45	Lane; John L. et al.